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EPA FORM 2070-12(7-81)

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION OL STATE 02 SITE NO.

| II. SITE NAME AND LOCATION | |
|---|----------------------|
| Ol SITE NAME (Logo, common or descriptive name of site) | |
| Richardson's Flat Tailings | 38002 |
| 02 STREET, ROUTE NO. OR SPECIFICATION LOCATION IDENTIFIER 03 CITY | |
| NW 1/4 Sec 1 T25 R4E Park | City East Quadrangle |
| 04 STATE 05 ZIP CODE 06 COUNTY 07 COUNTY CODE | 08 CONG DIST. |
| Utah Summit 043 | 3 |
| 09 COORDINATES: LATITUDE LONGITUDE | |
| <u>40 40 42. </u> | • |
| 10 DIRECTIONS TO SITE (Starting from nearest public road) | |
| Take I8O east from Salt Lake City. Turn south on Heber exit to Keet | tley June, site is |
| approximately 2000' southeast of Keetley on south side of road next | to Park City's |
| landfill. | |
| III. RESPONSIBLE PARTIES | |
| Ol OWNER (if known) 02 STREET (Business, ma: | iling, residential) |
| Noranda (Park City Ventures) P.O. Box 1450 | |
| 03 CITY 04 STATE 05 ZIP CODE 06 TELEPHO | |
| | 19-9414 |
| 07 OPERATOR (if known and different from owner) Park City Ventures | |
| 08 STREET (Business, mailing, residential) 09 CITY 10 STATE | |
| P.O. Box 1450 Park City Utah | |
| 11 ZIP CODE 12 TELEPHONE NUMBER | |
| (801)649-9414 | |
| 13 TYPE OF OWNERSHIP (Check one) | |
| X A. PRIVATE B. FEDERAL: C. STATE D. COUNTY E. MUNICIPAL F. OTHER: | G. UNKNOWN |
| D. COUNTY E. MUNICIPAL F. OTHER: (Specify) | G. OMMONIA |
| 14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply) | |
| A. RCRA 3001 DATE RECEIVED / / | |
| B. UNCONTROLLED WASTE SITE (CEROLA 103c) DATE RECEIVED/_ | / |
| X C. NONE | |
| IV CHARACTERIZATION OF POTENTIAL HAZARD Ol ON SITE INSPECTION BY (Check all that apply) | |
| X YES DATE 06/04/84 A. EPA B. EPA CONTRAC | TOR |
| NO X C. STATE D. OTHER CON | |
| E. LOCAL HEALTH OFFICIA | |
| F. OTHER: | |
| (Specify) | |
| CONTRACTOR NAME(S): | |
| O2 SITE STATUS (check one) A. ACTIVE X B. INACTIVE C. UNKNOWN | |
| 03 YEARS OF OPERATION | |
| BEGINNING YEAR ENDING YEAR UNKNOWN | |
| 04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT KNOWN OR ALLEGED | |
| The mine tailings at Richardson flat came from the Ontario, Keetley | mine. The tailings |
| are next to Silver Creek and numerous small tributaries flow through | the tailings. A |
| Mr. Ray Wortley leases the tailings and is using them as backfill fo | r sewer lines. |

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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION
O1 STATE O2 SITE NO.

| IV CHARACTERIZATION OF POTENTIAL HAZARD |
|--|
| 05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION |
| The tailngs contain high levels of lead, arsenic and cadmium which are leachable and |
| could migrate into the surface and groundwater. |
| |
| V PRIORITY ASSESSMENT |
| Ol PRIORITY FOR INSPECTION (Check one, if high or medium is checked, complete Part 2 |
| Waste Information and Part 3 - Description of Hazardous Conditions and Incidents) |
| A. HIGH X B. MEDIUM |
| (inspection required promptly) (inspection required) |
| C. LOW D. NONE |
| (inspect on time available basis) (No further action needed, complete current |
| disposition form) |
| VI INFORMATION AVAILABLE FROM |
| 01 CONTACT 02 OF (Agency, Organization) 03 TELEPHONE NUMBER |
| Don Verbica USHD/BSHW (801)533-4145 |
| 04 PERSON RESPONSIBLE FOR ASSESSMENT 05 AGENCY 06 ORGANIZATION 07 TELEPHONE NO. |
| Dale Parker USHD BSHW (801)533-4145 |
| O8 DATE |
| 07/13/84 |
| EPA FORM 2070-12(7-81) |

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENTIFICATION O1 STATE 02 SITE NO.

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| OT LUIS | SOLID | HIES (CHE | ck att flat | abbty. | , | 02 WASTE | | | | |
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| | POWDER, | | F. LIQUID | | | | | independ | | |
| | SLUDGE | | G. GAS | | | * T | | 7 millio | <u>n</u> | |
| υ. | OTHER | | | | | CUBIC YA | · | | | |
| | | (Speci | fy) | | | NO. OF DR | UMS | | | |
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| 03 WAST | E CHARAC | CTERISTIC | S (Check al | | | | | _ | | |
| X A. | TOXIC | X E. : | SOLUBLE |] | . HIG | HLY VOLATI | LE | | | |
| В. | CORROSIV | /E F. | INFECTIOUS | | . EXPL | LOSIVE | | | | |
| C. I | RADIOACT | IVE G. I | FLAMMABLE | K | . REAC | CTIVE | | | | |
| X D. I | PERSISTE | NT H. | IGNI TABLE | L | . INC | MPATIBLE . | | | | |
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| ACD | ACIDS | | TUNES | UI IN IO | M11 | | | | | |
| BAS | BASES | | | | | | | | | |
| MES | | METALS | | unkno | | | °b, Ca | | | |
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| O1 CATEG | | NAME | NUMBER | | POSAL | 05 00.00 | | | TRATION | |
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| sample a | nalysis, | state f | iles | | | | | | | |
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* Tonage based on 160 acres 20 feet thick

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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - SITE INFORMATION AND ASSESSMENT

| | IDENT: | | | |
|----|--------|----|------|-----|
| 01 | STATE | 02 | SITE | NO. |

| II. HAZARDOUS CONDITIONS AND INCIDENTS |
|---|
| O1 A. GROUNDWATER CONTAMINATION O2 OBSERVED (DATE:) X POTENTIAL O3 POPULATION POTENTIALLY AFFECTED: 10,000 * ALLEGED O4 NARRATIVE DESCRIPTION |
| Potential exists for the contamination of groundwater. The tailings lie next to Silver Creek and sit on top of old stream sediments (sands and clays). The water table is relatively high due to Silver Creek. The tailings are porous and could be leached, the resulting leachate could migrate into the groundwater. |
| O1 B. SURFACE WATER CONTAMINATION 02 OBSERVED (DATE:) X POTENTIAL 03 POPULATION POTENTIALLY AFFECTED: 10,0001* 04 NARRATIVE DESCRIPTION |
| Potential exists for the contamination of surface water. Many samll tributaries of Silver Creek flow through the tailings and from a pond. Silver Creek lies due west of the site and could be effected by any leachate forming on the tailings. |
| O1 C. CONTAMINATION OF AIR O2 OBSERVED (DATE:) X POTENTIAL ALLEGED |
| 03 POPULATION POTENTIALLY AFFECTED: 10,000 ² * 04 NARRATIVE DESCRIPTION Potential exists for contamination of air. The tailing consists of small particles that are easily air borne. Pictures taken of site show tailings blowing off-site. The tailings contain lead and cadmium which could be harmful if ingested. |
| O1 D. FIRE/EXPLOSIVE CONDITIONS O2 OBSERVED (DATE:) POTENTIAL |
| 03 POPULATION POTENTIALLY AFFECTED: ALLEGED 04 NARRATIVE DESCRIPTION |
| Not applicable |
| O1 E. DIRECT CONTACT O2 OBSERVED (DATE:) X POTENTIAL ALLEGED O3 POPULATION POTENTIALLY AFFECTED: 950 ³ O4 NARRATIVE DESCRIPTION Potential exists for direct contact. There is no fence or guard to prevent people from entering the tailings pond. |
| O1 F. CONTAMINATION OF SOIL O2 OBSERVED (DATE:) X POTENTIAL ALLEGED |
| O3 AREA POTENTIALLY AFFECTED: unknown O4 NARRATIVE DESCRIPTION Potential exists for contamination of soil. The tailings are porous and so is the |
| surround soil. The soil has been in continous contact with the tailings for a number of years. Any leachate formed by the tailings could have contaminated the soil. |
| O1 G. DRINKING WATER CONTAMINATION O2 OBSERVED (DATE:) POTENTIAL O3 POPULATION POTENTIALLY AFFECTED: 10,000 ALLEGED O4 NATION DESCRIPTION |
| O4 NARRATIVE DESCRIPTION Potential exists for contamination of drinking water by the migration of leachate. |
| OI H. WORKER EXPOSURE/INJURY O2 OBSERVED (DATE:) POTENTIAL ALLEGED O3 WORKERS POTENTIALLY AFFECTED: 0 O4 NARRATIVE DESCRIPTION |
| Mr. Ray Wortley has a lease on the mine tailings and is removing them for use in construction. A few workers load the tailings into dump trucks on-site. These workers |
| could be affected if the tailings are harmful. |
| Ol I. POPULATION EXPOSURE/INJURY O2 OBSERVED (DATE:) POTENTIAL ALLEGED O3 POPULATION POTENTIALLY AFFECTED: 950 ³ O4 NARRATIVE DESCRIPTION |
| The nearest large population is Park City which is approx. 2 miles from site. There is no means on-site to prevent direct access by the local population. |
| EPA FORM 2070-12(7-81)1 = 3 mile radius; 2 = 4 mile radius; 3 = 1 mile radius *Population of Park City in winter. |
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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - SITE INFORMATION AND ASSESSMENT

| I. | IDENT: | (FIC | CATIO | Ŋ |
|----|--------|------|-------|-----|
| 01 | STATE | 02 | SITE | NO. |

| II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued) |
|---|
| O1 J. DAMAGE TO FLORA O2 OBSERVED (Date:) X POTENTIAL ALLEGED O4 NARRATIVE DESCRIPTION |
| Potential exists for damage to Flora. Grass and shrubs will not grow on the mine |
| tailings. |
| O1 K. DAMAGE TO FAUNA O2 OBSERVED (DATE:) X POTENTIAL ALLEGED O4 NARRATIVE DESCRIPTION |
| Potential exists for damage to fauna. Beaver and muskrats live near the site on Silver |
| Creek. Silver Creék is a 3A (water quality) stream, it is a tributary of the Weber River which is a trout stream. |
| |
| O1 L. CONTAMINATION OF FOOD CHAIN O2 OBSERVED (DATE:) POTENTIAL O4 NARRATIVE DESCRIPTION ALLEGED |
| Potential exists for contamination of food chain (grass and roots) of beaver and muskrats that live and eat on Silver Creek. Crops that are irrigated by Silver Creek |
| could also be contaminated. |
| O1 M. UNSTABLE CONTAINMENT OF WASTES O2 OBSERVED (Date:) POTENTIAL |
| (Soils/runoff/standing liquids/leaking drums) ALLEGED O3 POPULATION POTENTIALLY AFFECTED: 950 ³ |
| 04 NARRATIVE DESCRIPTION |
| Potential exists for unstable containment of waste. Tailings have been observed |
| blowing off-site. |
| O1 N. DAMAGE TO OFFSITE PROPERTY O2 OBSERVED (DATE:) POTENTIAL O4 NARRATIVE DESCRIPTION ALLEGED |
| It is alleged that off-site property is being contaminated. Tailings were found on th |
| north side of the highway and they most liekly came from Richardson's Flat. |
| 01 O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 02 OBSERVED (DATE:) |
| O4 NARRATIVE DESCRIPTION POTENTIAL ALLEGED Unknown at the time this assessment was made. |
| |
| Ol P. ILLEGAL/UNAUTHORIZED DUMPING O2 OBSERVED (DATE:) POTENTIAL O4 NARRATIVE DESCRIPTION ALLEGED |
| Unknown at the time this assessment was made. |
| 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL OR ALLEGED HAZARDS |
| |
| III. TOTAL POPULATION POTENTIALLY AFFECTED: |
| IV COMMENTS State files |
| |
| V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports) |
| Sumpte dialysts, reported, |
| EPA FORM 2070-12(7-81) |



Photo #1: Ponded water on Richardson's flat tailings

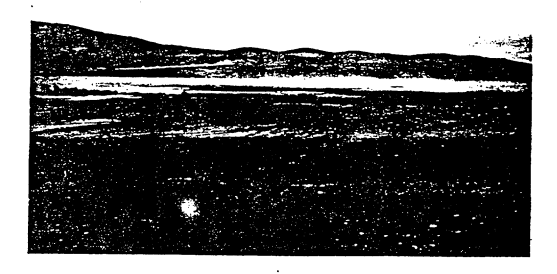


Photo #2: Tailings being blown off-site during a wind storm.



Photo #3: Discolored water in canal made of tailings near Richardson's Flat

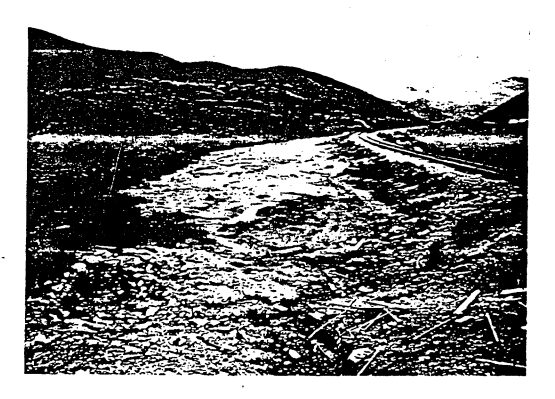


Photo #4: Tailings above Richardson's Flat near Silver Creek.

500,000 Hu24136/

